

**Claims:**

1. (Withdrawn) A decorative blown glass produced from basic thin-walled transparent glass decorated by a glass body or a slice of millefiori glass of a given design and a color or saturation different from said basic thin-walled transparent glass, said blown glass comprising: a blown body or slice from differently colored or saturated millefiori glass of a given design being enlarged at least two times while generally maintaining its proportionality and being sealed inside said basic transparent glass.
2. (Withdrawn) A decorative blown glass according to claim 1, wherein said design being enlarged at least five to thirty times.
3. (Withdrawn) A decorative blown glass according to claim 1, wherein said basis transparent glass has a thickness of about 0.5 to 3 mm.
4. (Withdrawn) A decorative blown glass according to claim 1, wherein said decorative blown glass is beverage glass.
5. (Withdrawn) A decorative blown glass according to claim 1, wherein said transparent glass is crystal.
6. (Currently Amended) A method of production of the decorative blown glass produced from basic transparent glass, said blown glass being decorated by a glass decorative body or slice of millefiori glass of a given design of a color saturation different from basic transparent glass, during which millefiori glass, preheated in advance, is attached to a hot glass bottle made from the basic transparent glass, following which the bottle with the millefiori is heated, rolled and shaped by blowing, thereby defining a blank bottle, the blank bottle with the millefiori is overlaid by a further layer of basic transparent glass, once again the bottle is heated up, rolled and blown to a desired final shape manually or in a form and then cooled down, said method comprising:  
heating the decorative glass body of millefiori glass or slice of millefiori glass with a given design in advance so that during its attachment of millefiori glass to the hot glass bottle

made of basic transparent glass, a viscosity of its a contact surface, between millefiori glass and basic transparent glass, is in a range of about  $10^4$  to  $10^9$  Pas;

after being attached, the millefiori with the bottle is shaped by heating, rolling and blowing while concurrently enlarging the millefiori design while maintaining the proportionality of millefiori its design; and

interstratifying the blank of the glass bottle with the millefiori obtained by the basic glass a further layer of basic transparent glass being heated, rolled and blown to a final shape and into the millefiori design, sealed inside the basic transparent glass, and enlarged at least two five to thirty times while maintaining the proportionality of millefiori its design; and

obtaining a final thickness of the glass of about 0.5 to 3 mm in the area of the sealed millefiori.

Claims 7-11 (Cancelled)

12. (New) A method according to claim 6, wherein the decorative blown glass is a beverage glass.

13. (New) A method according to claim 6, wherein the basic transparent glass is crystal.

14. (New) A method according to claim 6, wherein the millefiori glass is made from opal glass or from extremely colored glass.

15. (New) A method according to claim 6, wherein the viscosity of the contact surface is at approximately  $10^9$  Pas.